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CENTRAL INTELLIGENCE AGENCY

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INFORMATION REPORT

REPORT NO.

CD NO.

COUNTRY Czechoslovakia

DATE DISTR. 13 June 1952

SUBJECT Construction of an Atomic Research Laboratory, Stakcin

NO. OF PAGES 1

PLACE 25X1A

ACQUIRED

NO. OF ENCLS. 2 (map sketches)
(LISTED BELOW)

DATE OF INFO.

SUPPLEMENT TO REPORT NO.

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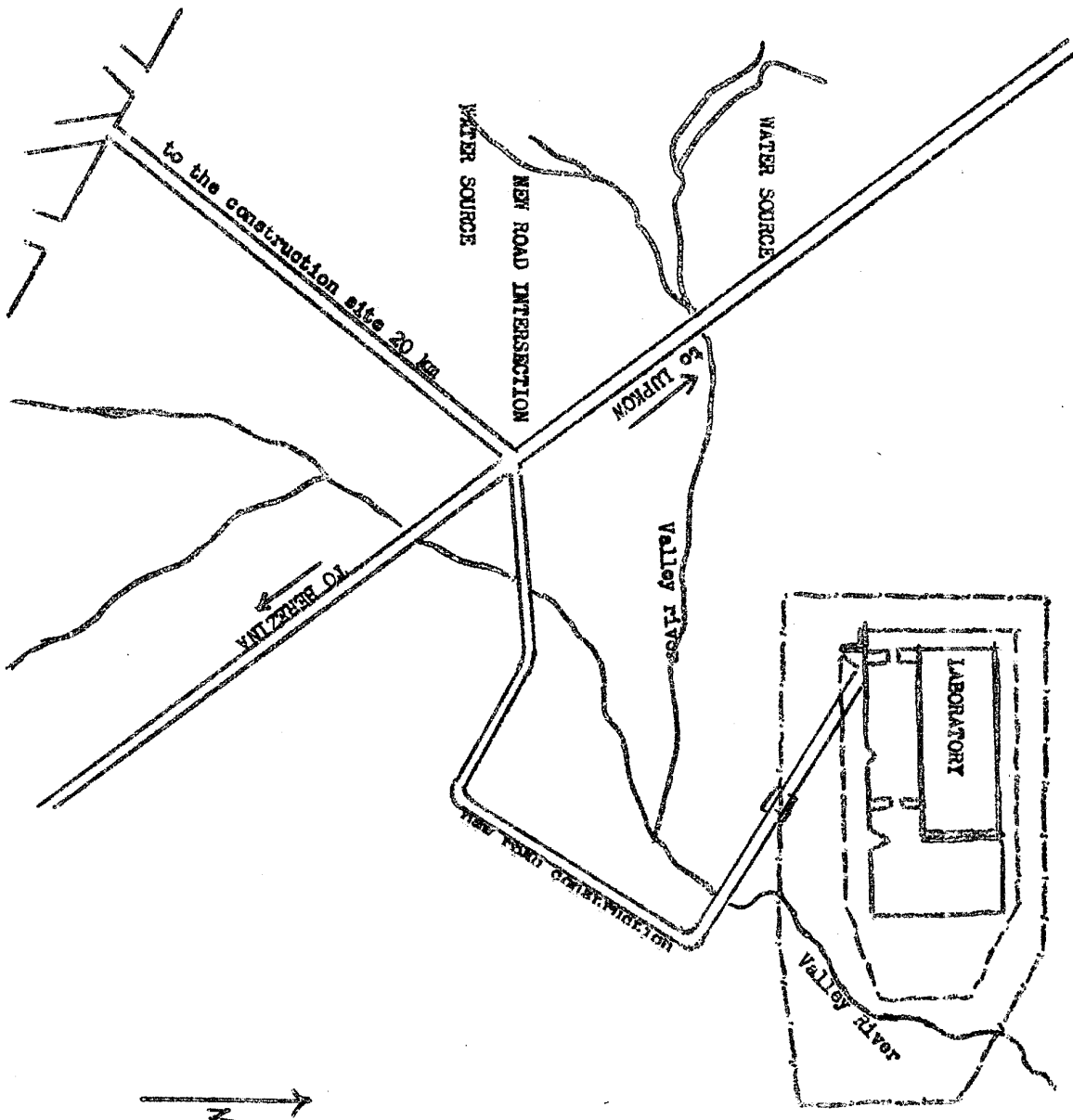
1. Construction was begun on 11 January 1951 on what is reportedly to be an atomic research laboratory in Stakcin (R50/A06). About 1,000 tons of cement, 100 tons of bricks, 200 tons of iron and an unspecified amount of wire and wood have been used in the work as of March 1952. Most of the laboratory is built 10 meters below the surface of the earth. Armor plates 50 mm. thick are reportedly built into all the strong (sic) walls.
2. The project is being carried out by the Czechoslovak Construction Works (CSSZ), Bratislava (R49/X99), under the supervision of Diplom Ing. Bohumil Vrba of Kosice (R49/E34). Three Soviet engineers, Ing. fnu Tomasenko, Ing. fnu Kubanov, and Ing. fnu Platov, are in charge of the technical direction. A total of 210 workers are employed on the project.
3. The entire area surrounding the building site has been off limits since 10 July 1951. The area is guarded by SMN members. An unspecified number of Soviet soldiers are billeted nearby.

Enclosures: 1. Diagram showing location of laboratory.
2. Diagram showing layout of laboratory.

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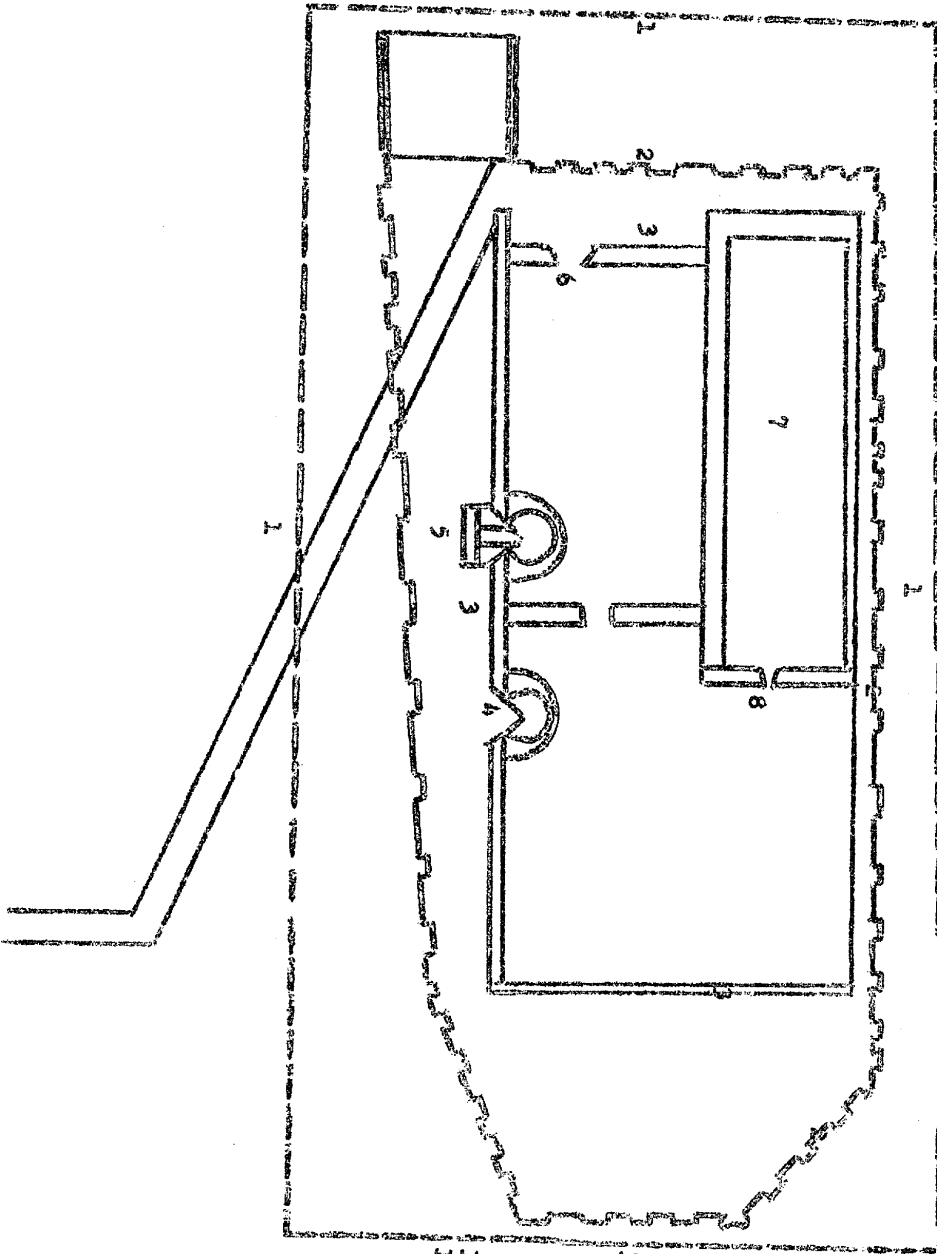
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Annex 2 to

STATE EXPERIMENTAL LABORATORY
State of Construction in 1951



1. Off-limits area
2. Fence of wooden planks and barbed wire
3. Iron concrete wall, 70 meters long, 3 meters thick
4. Entrance, armor door built in concrete
5. Entry to the room
6. Thick walls with 50 mm armor plates
7. A 70 x 70 meter room with various segments in the wall probably machines. Two doors from this room lead to the underground
8. Room
9. Entry from Room No. 7 to Room No. 8. The walls are very thick
10. Garages and offices
11. A tree, about 30 meters high (pine or fir)

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